## **GEOTECHNICAL LABORATORY TRACKING FORM**

	LABORATORY J	OB NUMBER:	GL			
PROJECT NAME	EA No. Act. Code		Remarks			
			1			
	MSA Code		Disposal of Samples	: 30 days after	completion	
Structure No.	Subjob	Gubjob		]		
	Special Designation:		Other_save samples			
Client*	Special Designation.		Estimated Hours/Weeks Actual Hours/Weeks		Hrs Hrs	Wks Wks
Staff	Dist-Co-Rte; PM		T-101 No.			1110
Staff Phone No.						
	Data Samples Bassis					
Date Samples Taken in Field:			Date Testing Program Rec'd From Client:			
Start End	2.0	Data Campilas to Crada Barrah				
Date Testing Started	Date Samples to Grade Bench		Date Samples from Grade Bench:			
Date Testing Completed	Date Testing Due			Client Due Date		
OGS=Geotech Support; RGEN/RGES = RW Ge OSM = Structure Maintenance; GEE = Earthqua		Number Tests/Samples	Date Testing	Date Testing	gn;	
	Requested	Completed	Started	Completed		
1 Unit Weight	rtoquootou	Completed			-	
2 Moisture Content						
3 Specific Gravity						
4 Mechanical Analysis						
5 Plasticity Index						
6 Consolidation						
7 Triaxial-UU						
8 Triaxial-CUe						
9 Triaxial CD						
10 Triaxial Bump					_	
11 Unconfined Compression-qu 12 Direct Shear						
13 Permeability-Falling Head					-	
14 Permeability-Constant Head					-	
15 Compaction Curve CTM-216					-	
16 Tube Calibration CTM-110						
17 Max-Min Density						
18 Shrinkage Limit						
19 Swell Pressure						
20 Swell Volume						
21 Pin Hole						
22 Wick Drain						
23 Corrosion Prep					_	
24 25					_	
<b>43</b> 1		1	1	1	1	